ClojureScript Cheat Sheet http://github.com/clojure/clojurescript

Documentation

http://github.com/clojure/clojurescript/wiki http://himera.herokuapp.com/synonym.html

http://clojuredocs.org (coming...)

Namespace Declaration

(ns my-cool-lib (:require [some-lib :as lib]) (:use [another-lib :only (a-func)]) (:require-macros [my.macros :as macs]) (:use-macros [mo.macs :only (my-mac)]))

Rich Data Literals

{:key1 :val1, :key2 :val2} Maps: Vectors: [1 2 3 4 :a :b :c 1 2] Sets: #{:a :b :c 1 2 3} Truth/nullity: true, false, nil Keywords: :kw, :a-2, :prefix/kw, ::pi Symbols: sym, sym-2, prefix/sym Characters: \a, \u1123, \space, \newline Numbers/Strings: same as in JavaScript RegEx: #"[Cc]lojure[Ss]cript"

Frequently Used Functions & Macros

Functions

Math: + - * / quot rem mod inc dec max min = == not= < > <= >= Comparison: nil? identical? zero? Tests: pos? neg? even? odd? true? false? nil? Keywords: keyword keyword? Symbols: symbol symbol? gensym

Data Processing: map reduce filter partition split-at

split-with

Data Create: vector vec hash-map set

list list* for

Data Examination: first rest count get nth

get get-in contains? find

keys vals

Data Manipulation: seq into conj cons

> assoc assoc-in dissoc zipmap merge merge-with select-keys update-in

Arrays: into-array to-array aget aset amap areduce alength

Macros

Defining: defmacro

Must be written in Clojure Implementation: Emission: Must emit ClojureScript if if-let cond and or \rightarrow -> Macros: doto when when-let ..

Extra ClojureScript Libraries

clojure.{string set zipper}

clojure.browser.{dom event net repl}

Abstraction (http://clojure.org/protocols)

Protocols

Definition: (defprotocol Slicey (slice [at]))

Extend: (extend-type js/String

Slicey (slice [at] ...))

Extend null: (extend-type nil

Slicey (slice [_] nil))

Reify: (reify Slicey (slice [at] ...))

Records

Definition: (defrecord Pair [h t]) (:h (Pair. 1 2)) ;=> 1 Access: Constructing: Pair. | ->Pair | map->Pair

Types

Definition: (deftype Pair [h t]) (.-h (Pair. 1 2)) ;=> 1 Access: Constructing: Pair. | ->Pair With Method(s): (deftype Pair [h t]

Object (toString [] ...))

Multimethods

Definition: (defmulti my-mm dispatch-function) Method: (defmethod my-mm :dispatch-value [args] ...)

JS Interop (http://fogus.me/cljs-js)

Method Call: (.method obj args) | (. obj (method args)) Property Access: (.-prop obj) | (. obj -prop) | (aget obj prop-str) Set Property: (set! (.-prop obj) val) | (aset obj prop-str val) Set Array element: (aset arr idx val) JS Global Access: is/window JS this: (this-as me (.method me)) Create JS Object: (js-obj) Create JS Array: (array items) | (make-array size) Transform JS: (js->clj js-val) Transform CLJ: (clj->js clj-val)

Compilation (http://fogus.me/cljsc)

cljsc src-home '{:optimizations :simple

Compile:

:pretty-print true}'

cljsc src-home Adv. Compile:

'{:optimizations :advanced}'

Other Useful Libraries

Lein build: https://github.com/emezeske/lein-

cljsbuild

Client/Server: http://github.com/cemerick/shoreleave-

remote-ring

DOM: http://github.com/levand/domina jQuery: http://github.com/ibdknox/jayq Templating: https://github.com/Prismatic/dommy